

Access DB# 64412

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: ANDY KASUNIKOW Examiner #: 60484 Date: 4/11/02
Art Unit: 3200 Phone Number 308-1137 Serial Number: 10/056441
Mail Box and Bldg/Room Location: CPL-210 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

LIT SEARCH FOR

6,056,716

STAFF USE ONLY

	Type of Search	Vendors and cost where applicable
Searcher: <u>Solomon</u>	NA Sequence (#) _____	STN _____
Searcher Phone #: <u>305-5937</u>	AA Sequence (#) _____	Dialog _____
Searcher Location: <u>CPL 2C08</u>	Structure (#) _____	<u>Questel/Orbit</u> _____
Date Searcher Picked Up: _____	Bibliographic _____	Dr.Link _____
Date Completed: <u>4-12-02</u>	Litigation <u>✓</u> _____	<u>Lexis/Nexis</u> _____
Searcher Prep & Review Time: _____	Fulltext _____	Sequence Systems _____
Clerical Prep Time: _____	Patent Family _____	WWW/Internet _____
Online Time: <u>4</u> _____	Other _____	Other (specify) _____

1 of 1 DOCUMENT

6,056,716

GET 1st DRAWING SHEET OF 23.

May 2, 2000

Hypodermic fluid dispenser

(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998

Selected file: PLUSPAT

1 / 1 PLUSPAT - @QUESTEL-ORBIT
PN - US6056716 A 20000502 [US6056716]
TI - (A) Hypodermic fluid dispenser
PA - (A) ANTONIO CONSULTANTS INTERNATIO (US)
IN - (A) D ANTONIO NICHOLAS F (US); D ANTONIO LINDA F (US); WAGNER
JOHN T (US)
AP - US73830396 19961025 [1996US-0738303]
PR - US73830396 19961025 [1996US-0738303]
US25341694 19940603 [1994US-0253416]
US81823592 19920108 [1992US-0818235]
US33663689 19890407 [1989US-0336636]
US5962087 19870608 [1987US-0059620]
IC - (A) A61M-005/30
EC - A61M-005/24
A61M-005/30
A61M-005/50
ICO - K61M-005/20D
K61M-005/24
K61M-005/24E1
K61M-005/28E1
K61M-005/315D
K61M-005/315M
K61M-005/32C2H
K61M-005/46
K61M-005/48C
PCL - ORIGINAL (O) : 604068000; CROSS-REFERENCE (X) : 604134000
DT - Corresponding document
CT - US1880354; US2675802; US2762369; US2800903; US3134380; US3136313;
US3138157; US3262449; US3419007; US3430626; US3490451; US3526225;
US3557784; US3649299; US3888239; US3945383; US3948266; US3985535;
US4010747; US4014206; US4059107; US4103684; US4165800; US4196730;
US4266541; US4392859; US4396384; US4410323; US4413991; US4416663;
US4424057; US4518385; US4529401; US4552277; US4592742; US4623332;
US4642099; US4668220; US4680027; US4687465; US4753638; US4784640;
US5026343; US5080648; US5304128; US5318522; US5480381; US5569190;
DK0087314; SU1424853; WO9112839
"Mode of Operation of the Compressor in a Jet Injector,"
Meditinskava Techniko, vol. 11, No. 1, pp. 23-27, Jan.-Feb.,
1977.
"Comparative Evaluation of Three Jet Injectors for Mass
Immunization," Canadian Journal of Public Health, vol. 68, pp.
513-516, Nov.-Dec., 1977.
"Efficacy of an Absorbed Trivalent Split Influenza Vaccine
Administered by Intradermal Route," Arch. Roum. Path., Exp.
Microbiol., T 40, No. 1, pp. 67-70, Jan.-Mar., 1981.
STG - (A) United States patent
AB - A jet injector system for injecting fluid into a body. The jet
injection system includes capsules for holding the material to be
injected, apparatus for applying force to the capsule(s) to eject
the injection material(s) and a perforator for directing the jet
stream for the respective materials into the body. A flyweight
system is described for developing jet injection pressures, and
latching devices control the flyweight system. An injector system
for injecting more than one fluid is described.
UP - 2000-17

1 / 1 LGST - @LEGSTAT
PN - US 6056716 [US6056716]
AP - US 738303/96 19961025 [1996US-0738303]
DT - US-P
ACT - 19961025 US/AE-A
APPLICATION DATA (PATENT)
US 738303/96 19961025 [1996US-0738303]

20000502 US/A
PATENT
UP - 2000-22

Selected file: INPADOC

1 / 24 INPADOC - @INPADOC
PN - AT 87832 E 19930415 [ATE087832]
TI - VERTEILER EINER HYPODERMISCHEN FLUESSIGKEIT.
LA - EN; ENG
IN - D ANTONIO NICHOLAS F
PA - ANTONIO NICHOLAS F D [US]
AP - AT 88905325/88-EP 19880531 [1988EP-0905325]
PR - EP 88905325/88-A 19880531 [1988EP-0905325]
US 59620/87-A 19870608 [1987US-0059620]
WO 8801824/88(US)-A 19880531 [1988WO-US01824]
IC - A61M-003/00

1 / 2 LEGALI - @LEGSTAT
PN - AT 87832 [ATE087832]
DT - AT-R
ACTE - 19930415 AT/REF-P
CORRESPONDS TO EP-PATENT
(EP 316428 19930407 [EP-316428])
19931015 AT/RER [-]
CEASED AS TO PARAGRAPH 5 LIT. 3 LAW INTRODUCING PATENT TREATIES
UP - 1993-42

2 / 2 LEGALI - @LEGSTAT
PN - EP 316428 [EP-316428]
AP - EP 88905325/88 19880531 [1988EP-0905325]
DT - EP-P
ACTE - 19880531 EP/AE-A
EP-APPLICATION
EP 88905325/88 19880531 [1988EP-0905325]
19890524 EP/AK-A1 [+]·
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH
REPORT:
AT BE CH DE FR GB IT LI LU NL SE
19890524 EP/A1 [+]·
PUBLICATION OF APPLICATION WITH SEARCH REPORT
19890524 EP/17P [+]·
REQUEST FOR EXAMINATION FILED
890306
19891206 EP/A4 [+]·
SUPPLEMENTARY SEARCH REPORT
891016

19910529 EP/17Q [+]
FIRST EXAMINATION REPORT
910416

19930407 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION:
AT BE CH DE FR GB IT LI LU NL SE

19930407 EP/B1 [+]
PATENT SPECIFICATION

19930407 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 87832 19930415 [ATE087832])

19930423 EP/ITF [+]
IT: TRANSLATION FOR A EP PATENT FILED
JACOBACCI CASETTA & PERANI S.P.A.

19930513 EP/REF-P
CORRESPONDS TO:
(DE 3880089 19930513 [DE3880089])

19930521 EP/ET [+]
FR: TRANSLATION FILED

19930715 EP/REG; CH/PL [-]
CH: PATENT CEASED
<CH>

19930916 EP/NLV1 [-]
NL: LAPSED OR ANNULLED DUE TO FAILURE TO FULFILL THE REQUIREMENTS
OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE
DATE OF

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P

<CH 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940330 EP/26N [+]
NO OPPOSITION FILED

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LU 19930531>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P

<NL 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

UP - 2000-06

2 / 24 INPADOC - @INPADOC

PN - AU 742570 B2 20020110 [AU-742570]
TI - HYPODERMIC FLUID DISPENSER
IN - ANTONIO NICHOLAS F D; ANTONIO LINDA F D; WAGNER JOHN T
PA - ANTONIO CONSULTANTS INTERNATIO
AP - AU 50902/98-A 19971024 [1998AU-0050902]
PR - US 738303/96-A 19961025 [1996US-0738303]
WO 9719449/97(US)-W 19971024 [1997WO-US19449]
IC - A61M-025/00

3 / 24 INPADOC - @INPADOC

PN - AU 50902/98 A1 19980515 [AU9850902]
TI - HYPODERMIC FLUID DISPENSER
IN - ANTONIO NICHOLAS F D; ANTONIO LINDA F D; WAGNER JOHN T
PA - ANTONIO CONSULTANTS INTERNATIO
AP - AU 50902/98-A 19971024 [1998AU-0050902]
PR - US 738303/96-A 19961025 [1996US-0738303]
WO 9719449/97(US)-W 19971024 [1997WO-US19449]
IC - A61M-025/00

4 / 24 INPADOC - @INPADOC

PN - BR 9715036 A 20010206 [BR9715036]
TI - DISPENSADOR HIPODERMICO PARA FLUIDOS
IN - ANTONIO NICHOLAS F D; ANTONIO LINDA F D; WAGNER JOHN T
PA - ANTONIO CONSULTANTS INTERNATIO [US]
AP - BR 9715036/97-A 19971024 [1997BR-0015036]
PR - US 738303/96-A 19961025 [1996US-0738303]
WO 9719449/97(US)-W 19971024 [1997WO-US19449]
IC - A61M-011/00

5 / 24 INPADOC - @INPADOC

PN - CA 1306915 A1 19920901 [CA1306915]
TI - HYPODERMIC FLUID DISPENSER
LA - E; ENG
IN - D ANTONIO NICHOLAS F [US]
PA - ANTONIO NICHOLAS F D [US]
AP - CA 567925/88-A 19880527 [1988CA-0567925]
PR - US 59620/87-A 19870608 [1987US-0059620]
IC - A61M-003/00

6 / 24 INPADOC - @INPADOC

PN - CA 2190754 AA 19951221 [CA2190754]
TI - HYPODERMIC FLUID DISPENSER
LA - ENG
IN - D ANTONIO NICHOLAS F [US]
PA - ANTONIO NICHOLAS F D [US]
AP - CA 2190754/95-A 19950602 [1995CA-2190754]
PR - US 253416/94-A 19940603 [1994US-0253416]
IC - A61M-005/24; A61M-005/307

1 / 1 LEGALI - @LEGSTAT
PN - CA 2190754 [CA2190754]
DT - CA-P
ACTE - 19961119 CA/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9534333> [WO9534333]
UP - 1998-31

7 / 24 INPADOC - @INPADOC
PN - DE 3880089 C0 19930513 [DE3880089]
TI - VERTEILER EINER HYPODERMISCHEN FLUESSIGKEIT.
IN - ANTONIO NICHOLAS F D [US]
PA - ANTONIO NICHOLAS F D [US]
AP - EP 88905325/88-EP 19880531 [1988EP-0905325]
PR - WO 8801824/88 (US)-W 19880531 [1988WO-US01824]
US 59620/87-A 19870608 [1987US-0059620]
IC - A61M-003/00

1 / 2 LEGALI - @LEGSTAT
PN - DE 3880089 [DE3880089]
DT - DE-P
ACTE - 19930513 DE/REF-P
CORRESPONDS TO
(EP 316428 19930513 [EP-316428])

19930722 DE/8373
TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED
AND HAS BEEN PUBLISHED

19940505 DE/8364 [+]
NO OPPOSITION DURING TERM OF OPPOSITION
UP - 1994-18

2 / 2 LEGALI - @LEGSTAT
PN - EP 316428 [EP-316428]
AP - EP 88905325/88 19880531 [1988EP-0905325]
DT - EP-P
ACTE - 19880531 EP/AE-A
EP-APPLICATION
EP 88905325/88 19880531 [1988EP-0905325]

19890524 EP/AK-A1 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH
REPORT:
AT BE CH DE FR GB IT LI LU NL SE

19890524 EP/A1 [+]
PUBLICATION OF APPLICATION WITH SEARCH REPORT

19890524 EP/17P [+]
REQUEST FOR EXAMINATION FILED
890306

19891206 EP/A4 [+]
SUPPLEMENTARY SEARCH REPORT
891016

19910529 EP/17Q [+]
FIRST EXAMINATION REPORT
910416

19930407 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION:
AT BE CH DE FR GB IT LI LU NL SE

19930407 EP/B1 [+]
PATENT SPECIFICATION

19930407 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 87832 19930415 [ATE087832])

19930423 EP/ITF [+]
IT: TRANSLATION FOR A EP PATENT FILED
JACOBACCI CASETTA & PERANI S.P.A.

19930513 EP/REF-P
CORRESPONDS TO:
(DE 3880089 19930513 [DE3880089])

19930521 EP/ET [+]
FR: TRANSLATION FILED

19930715 EP/REG; CH/PL [-]
CH: PATENT CEASED
<CH>

19930916 EP/NLV1 [-]
NL: LAPSED OR ANNULED DUE TO FAILURE TO FULFILL THE REQUIREMENTS
OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE
DATE OF

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P

<LI 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940330 EP/26N [+]
NO OPPOSITION FILED

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LU 19930531>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P

UP - <SE 19930407>
2000-06

8 / 24 INPADOC - @INPADOC

PN - DE 3880089 T2 19930722 [DE3880089]
TI - VERTEILER EINER HYPODERMISCHEN FLUESSIGKEIT.
IN - ANTONIO NICHOLAS F D [US]
PA - ANTONIO NICHOLAS F D [US]
AP - EP 88905325/88-EP 19880531 [1988EP-0905325]
PR - WO 8801824/88(US)-W 19880531 [1988WO-US01824]
US 59620/87-A 19870608 [1987US-0059620]
IC - A61M-003/00

1 / 2 LEGALI - @LEGSTAT

PN - DE 3880089 [DE3880089]
DT - DE-P
ACTE - 19930513 DE/REF-P
CORRESPONDS TO
(EP 316428 19930513 [EP-316428])

19930722 DE/8373
TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED
AND HAS BEEN PUBLISHED

19940505 DE/8364 [+]
NO OPPOSITION DURING TERM OF OPPOSITION

UP - 1994-18

2 / 2 LEGALI - @LEGSTAT

PN - EP 316428 [EP-316428]
AP - EP 88905325/88 19880531 [1988EP-0905325]
DT - EP-P
ACTE - 19880531 EP/AE-A
EP-APPLICATION
EP 88905325/88 19880531 [1988EP-0905325]

19890524 EP/AK-A1 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH
REPORT:
AT BE CH DE FR GB IT LI LU NL SE

19890524 EP/A1 [+]
PUBLICATION OF APPLICATION WITH SEARCH REPORT

19890524 EP/17P [+]
REQUEST FOR EXAMINATION FILED
890306

19891206 EP/A4 [+]
SUPPLEMENTARY SEARCH REPORT
891016

19910529 EP/17Q [+]
FIRST EXAMINATION REPORT
910416

19930407 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION:
AT BE CH DE FR GB IT LI LU NL SE

19930407 EP/B1 [+]
PATENT SPECIFICATION

19930407 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 87832 19930415 [ATE087832])

19930423 EP/ITF [+]
IT: TRANSLATION FOR A EP PATENT FILED
JACOBACCI CASSETTA & PERANI S.P.A.

19930513 EP/REF-P
CORRESPONDS TO:
(DE 3880089 19930513 [DE3880089])

19930521 EP/ET [+]
FR: TRANSLATION FILED

19930715 EP/REG; CH/PL [-]
CH: PATENT CEASED
<CH>

19930916 EP/NLV1 [-]
NL: LAPSED OR ANNULED DUE TO FAILURE TO FULFILL THE REQUIREMENTS
OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE
DATE OF

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940330 EP/26N [+]
NO OPPOSITION FILED

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LU 19930531>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

UP - 2000-06

PN - EP 1009457 A2 20000621 [EP1009457]
 TI - HYPODERMIC FLUID DISPENSER
 LA - ENG
 IN - D ANTONIO NICHOLAS F [US]; D ANTONIO LINDA F [US]; WAGNER JOHN T [US]
 PA - ANTONIO CONSULTANTS INTERNATIO [US]
 AP - EP 97913804/97-A 19971024 [1997EP-0913804]
 PR - WO 9719449/97(US)-W 19971024 [1997WO-US19449]
 US 738303/96-A 19961025 [1996US-0738303]
 IC - A61M-011/00
 DS - BE* DE* DK* ES* FR* GB* IE* IT* NL*

1 / 1 LEGALI - @LEGSTAT

PN - EP 1009457 [EP1009457]
 AP - EP 97913804/97 19971024 [1997EP-0913804]
 DT - EP-P
 ACTE - 19971024 EP/AE-A
 EP-APPLICATION
 EP 97913804/97 19971024 [1997EP-0913804]

20000621 EP/AK-A2 [+]
 DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH
 REPORT:
 BE DE DK ES FR GB IE IT NL

20000621 EP/A2 [+]
 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT

20000621 EP/17P [+]
 REQUEST FOR EXAMINATION FILED
 19990525

UP - 2000-25

10 / 24 INPADOC - @INPADOC

PN - EP 316428 A1 19890524 [EP-316428]
 TI - HYPODERMIC FLUID DISPENSER
 LA - E; ENG
 IN - D ANTONIO NICHOLAS F
 PA - ANTONIO NICHOLAS F D
 AP - EP 88905325/88-A 19880531 [1988EP-0905325]
 PR - US 59620/87-A 19870608 [1987US-0059620]
 WO 8801824/88(US)-W 19880531 [1988WO-US01824]
 IC - A61M-003/00
 DS - AT* BE* CH* DE* FR* GB* IT* LI* LU* NL* SE*

1 / 3 LEGALI - @LEGSTAT

PN - DE 3880089 [DE3880089]
 DT - DE-P
 ACTE - 19930513 DE/REF-P
 CORRESPONDS TO
 (EP 316428 19930513 [EP-316428])

19930722 DE/8373
 TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED
 AND HAS BEEN PUBLISHED

19940505 DE/8364 [+]
 NO OPPOSITION DURING TERM OF OPPOSITION

UP - 1994-18

2 / 3 . LEGALI - @LEGSTAT
 PN - AT 87832 [ATE087832]
 DT - AT-R
 ACTE - 19930415 AT/REF-P
 CORRESPONDS TO EP-PATENT
 (EP 316428 19930407 [EP-316428])
 19931015 AT/RER [-]
 CEASED AS TO PARAGRAPH 5 LIT. 3 LAW INTRODUCING PATENT TREATIES
 UP - 1993-42

3 / 3 LEGALI - @LEGSTAT
 PN - EP 316428 [EP-316428]
 AP - EP 88905325/88 19880531 [1988EP-0905325]
 DT - EP-P
 ACTE - 19880531 EP/AE-A
 EP-APPLICATION
 EP 88905325/88 19880531 [1988EP-0905325]
 19890524 EP/AK-A1 [+]
 DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH
 REPORT:
 AT BE CH DE FR GB IT LI LU NL SE
 19890524 EP/A1 [+]
 PUBLICATION OF APPLICATION WITH SEARCH REPORT
 19890524 EP/17P [+]
 REQUEST FOR EXAMINATION FILED
 890306
 19891206 EP/A4 [+]
 SUPPLEMENTARY SEARCH REPORT
 891016
 19910529 EP/17Q [+]
 FIRST EXAMINATION REPORT
 910416
 19930407 EP/AK-B1 [+]
 DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
 SPECIFICATION:
 AT BE CH DE FR GB IT LI LU NL SE
 19930407 EP/B1 [+]
 PATENT SPECIFICATION
 19930407 EP/REF-R [+]
 IN AUSTRIA REGISTERED AS:
 (AT 87832 19930415 [ATE087832])
 19930423 EP/ITF [+]
 IT: TRANSLATION FOR A EP PATENT FILED
 JACOBACCI CASSETTA & PERANI S.P.A.
 19930513 EP/REF-P
 CORRESPONDS TO:
 (DE 3880089 19930513 [DE3880089])
 19930521 EP/ET [+]
 FR: TRANSLATION FILED

19930715 EP/REG; CH/PL [-]
CH: PATENT CEASED
<CH>

19930916 EP/NLV1 [-]
NL: LAPSED OR ANNULLED DUE TO FAILURE TO FULFILL THE REQUIREMENTS
OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE
DATE OF

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940330 EP/26N [+]
NO OPPOSITION FILED

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LU 19930531>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

UP - 2000-06

11 / 24 INPADOC - @INPADOC
PN - EP 316428 B1 19930407 [EP-316428]
TI - HYPODERMIC FLUID DISPENSER
LA - E; ENG
IN - D ANTONIO NICHOLAS F [US]
PA - ANTONIO NICHOLAS F D [US]
AP - EP 88905325/88-A 19880531 [1988EP-0905325]
PR - WO 8801824/88(US)-W 19880531 [1988WO-US01824]
US 59620/87-A 19870608 [1987US-0059620]
IC - A61M-003/00
DS - AT* BE* CH* DE* FR* GB* IT* LI* LU* NL* SE*

1 / 3 LEGALI - @LEGSTAT
PN - DE 3880089 [DE3880089]
DT - DE-P
ACTE - 19930513 DE/REF-P
CORRESPONDS TO
(EP 316428 19930513 [EP-316428])

19930722 DE/8373
TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED
AND HAS BEEN PUBLISHED

19940505 DE/8364 [+]
NO OPPOSITION DURING TERM OF OPPOSITION
UP - 1994-18

2 / 3 LEGALI - @LEGSTAT
PN - AT 87832 [ATE087832]
DT - AT-R
ACTE - 19930415 AT/REF-P
CORRESPONDS TO EP-PATENT
(EP 316428 19930407 [EP-316428])

19931015 AT/RER [-]
CEASED AS TO PARAGRAPH 5 LIT. 3 LAW INTRODUCING PATENT TREATIES
UP - 1993-42

3 / 3 LEGALI - @LEGSTAT
PN - EP 316428 [EP-316428]
AP - EP 88905325/88 19880531 [1988EP-0905325]
DT - EP-P
ACTE - 19880531 EP/AE-A
EP-APPLICATION
EP 88905325/88 19880531 [1988EP-0905325]

19890524 EP/AK-A1 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH
REPORT:
AT BE CH DE FR GB IT LI LU NL SE

19890524 EP/A1 [+]
PUBLICATION OF APPLICATION WITH SEARCH REPORT

19890524 EP/17P [+]
REQUEST FOR EXAMINATION FILED
890306

19891206 EP/A4 [+]
SUPPLEMENTARY SEARCH REPORT
891016

19910529 EP/17Q [+]
FIRST EXAMINATION REPORT
910416

19930407 EP/AK-B1 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT
SPECIFICATION:
AT BE CH DE FR GB IT LI LU NL SE

19930407 EP/B1 [+]
PATENT SPECIFICATION

19930407 EP/REF-R [+]
IN AUSTRIA REGISTERED AS:
(AT 87832 19930415 [ATE087832])

19930423 EP/ITF [+]
IT: TRANSLATION FOR A EP PATENT FILED

JACOBACCI CASSETTA & PERANI S.P.A.

19930513 EP/REF-P
CORRESPONDS TO:
(DE 3880089 19930513 [DE3880089])

19930521 EP/ET [+]
FR: TRANSLATION FILED

19930715 EP/REG; CH/PL [-]
CH: PATENT CEASED
<CH>

19930916 EP/NLV1 [-]
NL: LAPSED OR ANNUED DUE TO FAILURE TO FULFILL THE REQUIREMENTS
OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE
DATE OF

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931222 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19931229 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940119 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

19940330 EP/26N [+]
NO OPPOSITION FILED

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P

<AT 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

19940622 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<AT 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<BE 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<CH 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LI 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<LU 19930531>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<NL 19930407>

20000209 EP/25 [-]
LAPSED AS TO RULE 92 1 P
<SE 19930407>

UP - 2000-06

12 / 24 INPADOC - @INPADOC.

PN - EP 762905 A2 19970319 [EP-762905]
TI - HYPODERMIC FLUID DISPENSER
LA - ENG
IN - D ANTONIO NICHOLAS F [US]
PA - ANTONIO NICHOLAS F D [US]
AP - EP 95922168/95-A 19950602 [1995EP-0922168]
PR - US 253416/94-A 19940603 [1994US-0253416]
WO 9506955/95(US)-W 19950602 [1995WO-US06955]
IC - A61M-005/20; A61M-005/30
DS - DE* FR* GB* IT*

1 / 1 LEGALI - @LEGSTAT

PN - EP 762905 [EP-762905]
AP - EP 95922168/95 19950602 [1995EP-0922168]
DT - EP-P
ACTE - 19950602 EP/AE-A
EP-APPLICATION
EP 95922168/95 19950602 [1995EP-0922168]

19970319 EP/AK-A2 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH
REPORT:
DE FR GB IT

19970319 EP/A2 [+]
PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT

19970319 EP/17P [+]
REQUEST FOR EXAMINATION FILED
961115

19980506 EP/AK-A4 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH
REPORT:
DE FR GB IT

19980506 EP/A4 [+]
SUPPLEMENTARY SEARCH REPORT
980325

20010530 EP/17Q [+]
FIRST EXAMINATION REPORT
20010412

UP - 2001-22

13 / 24 INPADOC - @INPADOC

PN - EP 762905 A4 19980506 [EP-762905]
TI - HYPODERMIC FLUID DISPENSER
LA - ENG
IN - D ANTONIO NICHOLAS F [US]
PA - ANTONIO NICHOLAS F D [US]
AP - EP 95922168/95-A 19950602 [1995EP-0922168]
PR - US 253416/94-A 19940603 [1994US-0253416]
WO 9506955/95 (US)-W 19950602 [1995WO-US06955]
IC - A61M-005/20; A61M-005/30
DS - DE* FR* GB* IT*

1 / 1 LEGALI - @LEGSTAT

PN - EP 762905 [EP-762905]
AP - EP 95922168/95 19950602 [1995EP-0922168]
DT - EP-P
ACTE - 19950602 EP/AE-A
EP-APPLICATION
EP 95922168/95 19950602 [1995EP-0922168]

19970319 EP/AK-A2 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH
REPORT:
DE FR GB IT

19970319 EP/A2 [+]
PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT

19970319 EP/17P [+]
REQUEST FOR EXAMINATION FILED
961115

19980506 EP/AK-A4 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH
REPORT:
DE FR GB IT

19980506 EP/A4 [+]
SUPPLEMENTARY SEARCH REPORT
980325

20010530 EP/17Q [+]
FIRST EXAMINATION REPORT
20010412

UP - 2001-22

14 / 24 INPADOC - @INPADOC

PN - JP 2500340 T2 19900208 [JP02500340]
AP - JP 504968/88-A 19880531 [1988JP-0504968]
PR - WO 8801824/88 (US)-W 19880531 [1988WO-US01824]
US 59620/87-A 19870608 [1987US-0059620]
IC - A61M-005/30; A61M-005/24

15 / 24 INPADOC - @INPADOC

PN - JP 10501166 T2 19980203 [JP10501166]
AP - JP 502241/95-A 19950602 [1995JP-0502241]
PR - US 253416/94-A 19940603 [1994US-0253416]
WO 9506955/95 (US)-W 19950602 [1995WO-US06955]
IC - A61D-007/00; A61B-017/20; A61M-005/20

16 / 24 INPADOC - @INPADOC

PN - JP 2779634 B2 19980723 [JP2779634]
IN - DOANTONIO NIKORASU EFU
PA - DOANTONIO NIKORASU EFU
AP - JP 504968/88-A 19880531 [1988JP-0504968]
PR - US 59620/87-A 19870608 [1987US-0059620]
IC - A61M-005/30; A61M-005/24

17 / 24 INPADOC - @INPADOC

PN - US 6056716 A 20000502 [US6056716]
TI - HYPODERMIC FLUID DISPENSER
IN - D ANTONIO NICHOLAS F [US]; D ANTONIO LINDA F [US]; WAGNER JOHN T [US]
PA - ANTONIO CONSULTANTS INTERNATIO [US]
AP - US 738303/96-A 19961025 [1996US-0738303]
PR - US 738303/96-A 19961025 [1996US-0738303]
US 253416/94-A2 19940603 [1994US-0253416]
US 818235/92-A2 19920108 [1992US-0818235]
US 336636/89-A2 19890407 [1989US-0336636]
US 59620/87-B1 19870608 [1987US-0059620]
IC - A61M-005/30

1 / 1 LEGALI - @LEGSTAT

PN - US 6056716 [US6056716]

AP - US 738303/96 19961025 [1996US-0738303]
 DT - US-P
 ACTE - 19961025 US/AE-A
 APPLICATION DATA (PATENT)
 US 738303/96 19961025 [1996US-0738303]
 20000502 US/A
 PATENT
 UP - 2000-22

18 / 24 INPADOC - @INPADOC
 PN - US 5080648 A 19920114 [US5080648]
 TI - HYPODERMIC FLUID DISPENSER
 IN - D ANTONIO NICHOLAS F [US]
 PA - ANTONIO NICHOLAS F D [US]
 AP - US 336636/89-A 19890407 [1989US-0336636]
 PR - US 59620/87-B1 19870608 [1987US-0059620]
 IC - A61M-011/00

1 / 1 LEGALI - @LEGSTAT
 PN - US 5080648 [US5080648]
 AP - US 336636/89 19890407 [1989US-0336636]
 DT - US-P
 ACTE - 19890407 US/AE-A
 APPLICATION DATA (PATENT)
 US 336636/89 19890407 [1989US-0336636]
 19920114 US/A
 PATENT
 UP - 1992-04

19 / 24 INPADOC - @INPADOC
 PN - US 5318522 A 19940607 [US5318522]
 TI - HYPODERMIC FLUID DISPENSER
 IN - D ANTONIO NICHOLAS F [US]
 PA - ANTONIO NICHOLAS F D [US]
 AP - US 818235/92-A 19920108 [1992US-0818235]
 PR - US 818235/92-A 19920108 [1992US-0818235]
 US 59620/87-B1 19870608 [1987US-0059620]
 US 336636/89-A2 19890407 [1989US-0336636]
 IC - A61M-011/00

1 / 1 LEGALI - @LEGSTAT
 PN - US 5318522 [US5318522]
 AP - US 818235/92 19920108 [1992US-0818235]
 DT - US-P
 ACTE - 19920108 US/AE-A
 APPLICATION DATA (PATENT)
 US 818235/92 19920108 [1992US-0818235]
 19940607 US/A
 PATENT
 UP - 1999-08

20 / 24 INPADOC - @INPADOC
 PN - US 5569190 A 19961029 [US5569190]
 TI - HYPODERMIC FLUID DISPENSER
 IN - D ANTONIO NICHOLAS F [US]

PA - ANTONIO NICHOLAS F D [US]
AP - US 253416/94-A 19940603 [1994US-0253416]
PR - US 253416/94-A 19940603 [1994US-0253416]
US 818235/92-A2 19920108 [1992US-0818235]
US 336636/89-A2 19890407 [1989US-0336636]
US 59620/87-B1 19870608 [1987US-0059620]
IC - A61M-011/00

1 / 1 LEGALI - @LEGSTAT
PN - US 5569190 [US5569190]
AP - US 253416/94 19940603 [1994US-0253416]
DT - US-P
ACTE - 19940603 US/AE-A
APPLICATION DATA (PATENT)
US 253416/94 19940603 [1994US-0253416]

19961029 US/A
PATENT
UP - 1997-35

21 / 24 INPADOC - @INPADOC
PN - WO 8809677 A1 19881215 [WO8809677]
TI - HYPODERMIC FLUID DISPENSER
LA - ENG
IN - D ANTONIO NICHOLAS F [US]
PA - ANTONIO NICHOLAS F D
AP - WO 8801824/88(US)-A 19880531 [1988WO-US01824]
PR - US 59620/87-A 19870608 [1987US-0059620]
IC - A61M-003/00
DS - JP* AT BE CH DE FR GB IT LU NL SE

1 / 1 LEGALI - @LEGSTAT
PN - WO 8809677 [WO8809677]
AP - WO 8801824/88(US) 19880531 [1988WO-US01824]
DT - WO-P
ACTE - 19880531 WO/AE-A
APPLICATION DATA
WO 8801824/88(US) 19880531 [1988WO-US01824]

19881215 WO/AK-A1 [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH
REPORT
JP

19881215 WO/AL-A1 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITH SEARCH REPORT
AT BE CH DE FR GB IT LU NL SE

19881215 WO/A1 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE
INTERNATIONAL SEARCH REPORT
UP - 1989-42

22 / 24 INPADOC - @INPADOC
PN - WO 9534333 A2 19951221 [WO9534333]
TI - HYPODERMIC FLUID DISPENSER
LA - ENG
IN - D ANTONIO NICHOLAS F [US]

PA - ANTONIO NICHOLAS F D [US]
AP - WO 9506955/95 (US)-A 19950602 [1995WO-US06955]
PR - US 253416/94-A 19940603 [1994US-0253416]
IC - A61M-005/20
DS - CA* JP* AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

1 / 2 LEGALI - @LEGSTAT
PN - CA 2190754 [CA2190754]
DT - CA-P
ACTE - 19961119 CA/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9534333> [WO9534333]
UP - 1998-31

2 / 2 LEGALI - @LEGSTAT
PN - WO 9534333 [WO9534333]
AP - WO 9506955/95 (US) 19950602 [1995WO-US06955]
DT - WO-P
ACTE - 19950602 WO/AE-A
APPLICATION DATA
WO 9506955/95 (US) 19950602 [1995WO-US06955]

19951221 WO/AK-A2 [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH
REPORT
CA JP

19951221 WO/AL-A2 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITHOUT SEARCH REPORT
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19951221 WO/A2 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE
INTERNATIONAL SEARCH REPORT

19960118 WO/AK-A3 [+]
DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT
CA JP

19960118 WO/AL-A3 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY
PUBLISHED SEARCH REPORT
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19960118 WO/A3 [+]
SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT

19960403 WO/121
EP: PCT APP. ART. 158 (1)

19960517 WO/CFP
CORRECTED VERSION OF A PAMPHLET FRONT PAGE
REVISED ABSTRACT RECEIVED BY THE INTERNATIONAL BUREAU AFTER
COMPLETION OF THE TECHNICAL PREPARATIONS FOR INTERNATIONAL
PUBLICATION

19960523 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF
19TH MONTH FROM PRIORITY DATE

19961119 WO/ENP-AA
ENTRY INTO THE NATIONAL PHASE IN:
<CA 2190754>
UP - 1998-31

23 / 24 INPADOC - @INPADOC
PN - WO 9534333 A3 19960118 [WO9534333]
TI - HYPODERMIC FLUID DISPENSER
LA - ENG
IN - D ANTONIO NICHOLAS F [US]
PA - ANTONIO NICHOLAS F D [US]
AP - WO US 9506955/95 (US)-A 19950602 [1995WO-US06955]
PR - US 253416/94-A 19940603 [1994US-0253416]
IC - A61M-000/00
DS - CA* JP* AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

1 / 2 LEGALI - @LEGSTAT
PN - CA 2190754 [CA2190754]
DT - CA-P
ACTE - 19961119 CA/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9534333> [WO9534333]
UP - 1998-31

2 / 2 LEGALI - @LEGSTAT
PN - WO 9534333 [WO9534333]
AP - WO 9506955/95 (US) 19950602 [1995WO-US06955]
DT - WO-P
ACTE - 19950602 WO/AE-A
APPLICATION DATA
WO 9506955/95 (US) 19950602 [1995WO-US06955]

19951221 WO/AK-A2 [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH
REPORT
CA JP

19951221 WO/AL-A2 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITHOUT SEARCH REPORT
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19951221 WO/A2 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE
INTERNATIONAL SEARCH REPORT

19960118 WO/AK-A3 [+]
DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT
CA JP

19960118 WO/AL-A3 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY
PUBLISHED SEARCH REPORT
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

19960118 WO/A3 [+]
SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT

19960403 WO/121
EP: PCT APP. ART. 158 (1)

19960517 WO/CFP
CORRECTED VERSION OF A PAMPHLET FRONT PAGE
REVISED ABSTRACT RECEIVED BY THE INTERNATIONAL BUREAU AFTER
COMPLETION OF THE TECHNICAL PREPARATIONS FOR INTERNATIONAL
PUBLICATION

19960523 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF
19TH MONTH FROM PRIORITY DATE

19961119 WO/ENP-AA
ENTRY INTO THE NATIONAL PHASE IN:
<CA 2190754>

UP - 1998-31

24 / 24 INPADOC - @INPADOC
PN - WO 9817332 A2 19980430 [WO9817332]
TI - HYPODERMIC FLUID DISPENSER
LA - ENG
IN - D ANTONIO NICHOLAS F; D ANTONIO LINDA F; WAGNER JOHN T
PA - ANTONIO CONSULTANTS INTERNATIO [US]
AP - WO US 9719449/97(US)-A 19971024 [1997WO-US19449]
PR - US 738303/96-A 19961025 [1996US-0738303]
IC - A61M-000/00
DS - AU* BR* CA* JP* NZ* AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
SE

1 / 2 LEGALI - @LEGSTAT
PN - CA 2269824 [CA2269824]
DT - CA-P
ACTE - 19990422 CA/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9817332> [WO9817332]
UP - 1999-34

2 / 2 LEGALI - @LEGSTAT
PN - WO 9817332 [WO9817332]
AP - WO 9719449/97(US) 19971024 [1997WO-US19449]
DT - WO-P
ACTE - 19971024 WO/AE-A
APPLICATION DATA
WO 9719449/97(US) 19971024 [1997WO-US19449]

19980430 WO/AK-A2 [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH
REPORT
AU BR CA JP NZ

19980430 WO/AL-A2 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITHOUT SEARCH REPORT
AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

19980430 WO/A2 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE
INTERNATIONAL SEARCH REPORT

19980917 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF

19TH MONTH FROM PRIORITY DATE

19981001 WO/COP

CORRECTED VERSION OF PAMPHLET

pages 1-46, description, replaced by new pages 1-44; pages 47-61, claims, replaced by new pages 45-59; pages 1/22-22/22, drawings, replaced by new pages 1/23-23/23; due to late transmittal by the receiving Office

19990422 WO/ENP-AA

ENTRY INTO THE NATIONAL PHASE IN:

<CA 2269824>

UP

- 1999-34